MC-Cambridge





PATENT Attorney Docket No.: UM-06377

DECLARATION FOR PATENT APPLICATION

As a below-named inventor, I hereby declare the	hat:	
My residence, post office address and citizensh of the subject matter which is claimed and for Liquid Metering In Microchannels, the specifistate that I have reviewed and understand the coamendment referred to above.	which a patent is sought on the inver- ication of which was filed on 07/23/01	ention entitled Compositions And Methods Fo I as Application Serial No. 09/911,055. I hereb
I acknowledge the duty to disclose information Code of Federal Regulations, § 1.56(a).	which is material to the examination	n of this application in accordance with Title 3
I hereby claim the benefit under Title 35, Unite the subject matter of each of the claims of this ap by the first paragraph of Title 35, United States Title 37, Code of Federal Regulations, § 1.56(a PCT international filing date of this application	pplication is not disclosed in the prior s Code, § 112, I acknowledge the du a) which occurred between the filing	r United States application in the manner provide ity to disclose material information as defined:
60/220,320	07/24/00	Pending
Application Serial No.	Filing Date	Patented, Pending or Abandoned
I hereby declare that all statements made herein are believed to be true; and further that these s made are punishable by fine or imprisonment o statements may jeopardize the validity of the a	tatements were made with the knowle or both, under § 1001 of Title 18 of th	ledge that willful false statements and the like s the United States Code and that such willful fal
Full Name of Sole or First Inventor: Kalyan		a elacia i
Inventor's Signature:	& Bordigue -	Date: 08/28/01
Residence: 1929 Plymouth Road, Apt. #5012,	Ann Arbor, Michigan 48105	Citizenship: India
Post Office Address: 1929 Plymouth Road, A	pt. #5012, Ann Arbor, Michigan 48	8105
Full Name of Second Joint Inventor: Mark A	Burns	- inhalar
Inventor's Signature:	10100	Date:
Residence: 638 Trego Circle, Ann Arbor, Mic Post Office Address: 638 Trego Circle, Ann A		Citizenship! United States of America
THIS ADDRESS HIS HERD LIBER AID A	TILMI, WIIDINEUN TOIVJ	



Attorney Docket No.: UM-06377

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

-						_
In	re	Αn	mlı	cati	on	OT:

Kalyan Handique et al.

Group No.: Examiner:

Serial No.:

09/911,055

07/23/01

Filed: Entitled:

į

Compositions And Methods For Liquid Metering In Microchannels

POWER OF ATTORNEY BY ASSIGNEE

Assistant Commissioner for Patents Washington, D.C. 20231

The Regents of the University of Michigan, as Assignee of record of the entire interest of the above-identified patent application, hereby appoints the members of the firm of MEDLEN & CARROLL, LLP, a firm composed of:

	Virginia S. Medlen	(Reg. No. 32,050)	Maha A. Hamdan	(Reg. No. 43,655)
	Peter G. Carroll	(Reg. No. 32,837)	J. Mitchell Jones	(Reg. No. 44,174)
	Kamrin T. MacKnight	(Reg. No. 38,230)	David J. Wilson	(Reg. No. 45,225)
	David A. Casimir	(Reg. No. 42,395)	Jason R. Bond	(Reg. No. 45,439)
A TO	Jaen Andrews	(Reg. No. 35,051)	Thomas J. Bordner	(Reg. No. 47,436)
- 22	Tanya A. Arenson	(Reg. No. 47,391)		

as its attorneys with full power of substitution to prosecute this application and transact all business in the Patent and Trademark Office in connection therewith.

Please direct all future correspondence and telephone calls regarding this application to:

Peter G. Carroll

MEDLEN & CARROLL, LLP

220 Montgomery Street, Suite 2200

Telephone: 415/705-8410 San Francisco, California 94104 Facsimile: 415/397-8338

I hereby certify that the Assignment document filed with the application or filed subsequent to the filing date of the application, has been reviewed and I hereby certify that, to the best of my knowledge and belief, title is with The Regents of the University of Michigan.

Dated:	22 Oct 01	By: Kennet of Justil		
•••		Name: KENNETH J. NISBET	Name:	
		Executive Director, UM Technology Transfer		

Title:

The Regents of the University of Michigan

3003 South State Street

Ann Arbor, Michigan 48109-1280